

ABSTRACT

A network storage type video camera system enables to perform real-time recording and live distribution concurrently. The network storage type video camera system includes camera terminal equipment for generating moving image data; a network; and a moving image storage server connected to the camera terminal equipment through the network, wherein the camera terminal equipment converts the generated moving image data into packets to transmit in real time to the moving image storage server; the moving image storage server stores received packets and then reports reception packet information on the received packets to the camera terminal equipment; and further, after real-time transmission of the packets is completed, the camera terminal equipment supplies one or more lost packets having been lost during the transmission to the moving image storage server, so as to complement the lost packets according to the reported reception packet information.